

AMENDMENTS TO THE SPECIFICATION

On page 2, after the title "ACCESSING FOR CONTROLLED DELIVERY OF DIGITAL CONTENT IN A SYSTEM FOR DIGITAL CONTENT ACCESS CONTROL" please insert the following:

--Cross Reference to Related Applications

[0001] This application is a Continuation-In-Part of the following co-pending United States Patent Applications in the name of the inventors hereof (and others) and bearing the serial numbers, filing dates and titles shown below.

Serial No.	Filing Date	Title
10/243,858	September 13, 2002	System for Digital Content Access Control
10/243,355	September 13, 2002	Accessing for Digital Content Access Control
10/243,218	September 13, 2002	Synchronizing for Digital Content Access Control
10/243,474	September 13, 2002	Repositing for Digital Content Access Control
10/243,287	September 13, 2002	Provisioning for Digital Content Access Control

This application is related to the following:

{0002} U.S. Patent Application Serial No. 10/669,160, filed September 19, 2003, in the name of inventor Eduard K. de Jong, entitled “Controlled Delivery of Digital Content in a System for Digital Content Access Control”, Attorney Docket No. SUN-P8727, commonly assigned herewith[.];

{0003} U.S. Patent Application Serial No. 10/014,893, filed October 29, 2001, in the name of inventors Eduard de Jong, Moshe Levy and Albert Leung, entitled “User Access Control to Distributed Resources on a Data Communications Network”, Attorney Docket No. SUN-P6992, commonly assigned herewith[.];

{0004} U.S. Patent Application Serial No. 10/040,270, filed October 29, 2001, in the name of inventors Eduard de Jong, Moshe Levy and Albert Leung, entitled “Enhanced Privacy Protection in Identification in a Data Communications Network”, Attorney Docket No. SUN-P6990, commonly assigned herewith[.];

{0005} U.S. Patent Application Serial No. 10/014,823, filed October 29, 2001, in the name of inventors Eduard de Jong, Moshe Levy and Albert Leung, entitled “Enhanced Quality of Identification in a Data Communications Network”, Attorney Docket No. SUN-P6991, commonly assigned herewith[.];

~~{0006}~~ U.S. Patent Application Serial No. 10/014,934, filed October 29, 2001, in the name of inventors Eduard de Jong, Moshe Levy and Albert Leung, entitled "Portability and Privacy with Data Communications Network Browsing", Attorney Docket No. SUN-P7007, commonly assigned herewith[.];

~~{0007}~~ U.S. Patent Application Serial No. 10/033,373, filed October 29, 2001, in the name of inventors Eduard de Jong, Moshe Levy and Albert Leung, entitled "Managing Identification in a Data Communications Network", Attorney Docket No. SUN-P7014, commonly assigned herewith[.];

~~{0008}~~ U.S. Patent Application Serial No. 10/040,293, filed October 29, 2001 in the name of inventors Eduard de Jong, Moshe Levy and Albert Leung, entitled "Privacy and Identification in a Data Communications Network", Attorney Docket No. SUN-P7015, commonly assigned herewith[.];

U.S. Patent Application Serial No. 10/687,415, filed October 15, 2003, in the name of inventor Eduard K. de Jong, entitled "Rights Locker For Digital Content Access Control", Attorney Docket No. SUN-P8726, commonly assigned herewith;

U.S. Patent Application Serial No. 10/687,217, filed October 15, 2003, in the name of inventor Eduard K. de Jong, entitled "Accessing In A Rights Locker System For Digital Content Access Control", Attorney Docket No. SUN-040202, commonly assigned herewith;

U.S. Patent Application Serial No. 10/687,459, filed October 15, 2003, in the name of inventor Eduard K. de Jong, entitled "Embedded Content Requests In A Rights Locker System For Digital Content Access Control", Attorney Docket No. SUN-040203, commonly assigned herewith; and

U.S. Patent Application Serial No. 10/687,488, filed October 15, 2003, in the name of inventor Eduard K. de Jong, entitled "Rights Maintenance In A Rights Locker System For Digital Content Access Control", Attorney Docket No. SUN-040204, commonly assigned herewith.--